

**DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION**

4H12
Revision 22
269A
269A-1
269B,
269C
269C-1,
269D
December 14, 1998 <u>January 1999</u>
14, 1998 <u>August 22, 2000</u>

TYPE CERTIFICATE DATA SHEET NO. 4H12

This data sheet, which is a part of Type Certificate No. 4H12, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Civil Air Federal Aviation Regulations.

Schweizer Aircraft Corporation
P.O. Box 147
Elmira, New York 14902

I - Model 269A Helicopter (Normal Category), Approved April 9, 1959

Engine Lycoming HO-360-B1A, HO-360-B1B, O-360-C2D, HI0-360-B1A or HI0-360-B1B

Fuel 91/96 Minimum grade aviation gasoline

Engine Limits	<u>HP</u>	<u>RPM</u>	<u>MP IN HG</u>	<u>Altitude Feet</u>
<u>HO-360-B1A, -B1B</u>				
Max. Continuous	160	2900	26.0	S.L.
Max. Continuous	160	2900	24.8	4000
Takeoff	160	2900	25.0	To 300 above terrain
Max. power rating (5 min.)	180	2900	Full Throttle	More than 300 above terrain
<u>O-360-C2D</u>				
Max. Continuous	160	2700	26.0	S.L.
Max. Continuous	160	2700	24.8	4000
Takeoff (5 min.)	165	2900	26.0	S.L.
<u>HI0-360-B1A, -B1B</u>				
Max. Continuous	160	2900	26.2	S.L.
Max. Continuous	160	2900	25.2	3700
Takeoff and Max. power (5 min.)	180	2900	Full Throttle	

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Rev.	2122	20	20	20	20	2022	2022	2022	2022	2022	2022	2022	2122	2022	2022	2022	22	22	2122

Rotor Limits and Engine Operating Speeds		Power Off	Power On
(With 269B1145, 269B1145-1, 269B1145-25, or 269A1190 Main Rotor Blades)		(Rotor Tach) Max. 530 rpm Min. 400 rpm	(Engine Tach) Max. 2900 rpm Min. 2700 rpm
(With other than 269B1145, 269B1145-1, 269B1145-25, or 269A1190 Main Rotor Blades)		Max. 530 rpm Min. 400 rpm	Max. 2900 rpm Min. 2500 rpm
Airspeed Limits (IAS)	V _{ne} (Never Exceed) S.L. 86 mph (75 knots)For reduction of V _{ne} with altitude, RPM, and accessories installed - see Rotorcraft Flight Manual.		
Altitude Limits	Avoid operational areas as shown in the Rotorcraft Flight Manual.		
C.G. Range (Longitudinal)	Station (95) to (100) For limits with accessories installed - see Rotorcraft Flight Manual.		
C.G. Range (Lateral)	See Loading Instructions in Rotorcraft Flight Manual.		
Leveling Means	Top of Main Rotor Hub		
Maximum Weight	S/N --0001 through --0008 1550 lbs.		
	S/N --0011 through --0314 1550 lbs. (Max. weight may be increased to 1600 lbs. if all the following components are installed):		
	<u>Component</u>	<u>Part Number</u>	
	Blade Assembly - Main Rotor	269A1131, 269A1131-1, 269B1145, 269B1145-25 or 269B1145-1	
	Blade Dampers - Main Rotor	269A1222, 269A1927 or 269A1927-3	
	Engine	Lycoming HO-360-B1A, HO-360-B1B, HIO-360-B1A, or HIO-360-B1B	
	Landing Gear Assembly	269A3240	
	S/N --0315 and up	1670 lbs. (See NOTE 1)	
No. Seats	2, Station (84.9)		
Maximum Cargo	See Loading Instructions to Rotorcraft Flight Manual.		
Fuel Capacity	25 gal.	Sta. (107)	(S/N --0001 through--0314)
	25 gal. or 30 gal.	Sta. (107)	(S/N --0315 and subsequent)
Oil Capacity	2 gal. (Sta. 91)		
Landing Gear Oleo Pressure	200 psi front and rear (S/N --0011 and subsequent)		
	75 psi front, 150 psi rear (S/N --0001 through 0008)		

Serial Nos. Eligible --0001 through --0008, --0011 and up (See NOTE 6 for Serial Number Coding) Serial Numbers --0650 thru --1109 were manufactured under the Delegation Option Authorization provisions of FAR 21. Serial Numbers --0315 thru --1109 were delivered to the U.S. Army as TH-55A trainers. Prior to issuance of FAA Certificate of Airworthiness for these Helicopters, conformance with the FAA approved type design data must be established. In addition, all deviations listed on the "Conformity Certificate - Military Aircraft" FAA Form 8130-2 or prior FAA Form 970 for the particular serial number helicopter must be eliminated and FAA approved installations substituted therefore.

The following serial numbered U.S. Army TH-55A Helicopters and their respective data plates have been destroyed: 0317, 0318, 0319, 0321, 0332, 0333, 0340, 0351, 0356, 0389, 0406, 0471, 0472, 0474, 0479, 0480, 0490, 0491, 0492, 0495, 0513, 0515, 0520, 0541, 0545, 0547, 0552, 0562, 0604, 0648, 0652, 0670, 0671, 0686, 0702 and 0709.

II - Model 269A-1 Helicopter (Normal Category), Approved August 23, 1963

Engine Lycoming HIO-360-B1A or HIO-360-B1B

Fuel 91/96 Minimum grade aviation gasoline

Engine Limits	<u>HP</u>	<u>RPM</u>	<u>MP IN HG</u>	<u>Altitude Feet</u>
Max. Continuous	160	2900	26.2	S.L.
Max. Continuous	160	2900	25.2	3700
Takeoff and Max. power (5 min.)	180	2900	Full Throttle	

Rotor Limits and Engine Operating Speeds	<u>Power Off (Rotor Tach)</u>	<u>Power On (Engine Tach)</u>
	Max. 530 rpm	Max. 2900 rpm
	Min. 400 rpm	Min. 2700 rpm

Airspeed Limits (IAS) V_{ne} (Never Exceed) S.L. 86 mph (75 knots)
For reduction of V_{ne} with altitude, RPM, and accessories installed - see Rotorcraft Flight Manual.

Altitude Limits Avoid operational areas as shown in the Rotorcraft Flight Manual.

C.G. Range Station (95) to (100)
(Longitudinal) For limits with accessories installed - see Rotorcraft Flight Manual.

C.G. Range (Lateral) See Loading Instructions in Rotorcraft Flight Manual.

Leveling Means Top of Main Rotor Hub

Maximum Weight 1670 lbs. (See NOTE 1)

No. Seats 2, Station (84.9)

Maximum Cargo See Loading Instructions in Rotorcraft Flight Manual

Fuel Capacity 25 Gal. or 30 gal. Sta. (107)

Oil Capacity 2 gal. (Sta. 91)

Landing Gear 200 psi
Oleo Pressure

Serial Nos. Eligible --0001 and up (See NOTE 6 for Serial Number coding)

III - Model 269A-2 Helicopter (Normal Category), Approved October 10, 1966
Deleted 15 May 1970

IV - Model 269B Helicopter (Normal Category), Approved December 30, 1963
Model 269B Helicopter (Restricted Category), Approved February 1, 1965

Engine Lycoming HIO-360-A1A

Fuel 100/130 Minimum grade aviation gasoline

Engine Limits	HP	RPM	MP IN HG	Altitude Feet
Max. Continuous	160	2900	23.5	S.L.
Max. Continuous	160	2900	22.0	7200
Takeoff	180	2900	26.1	S.L.
Max. power rating (5 min.)	180	2900	25.0	3900

Rotor Limits and Engine Operating Speeds	<u>Power Off (Rotor Tach)</u>	<u>Power On (Engine Tach)</u>
	Max. 530 rpm	Max. 2900 rpm
	Min. 400 rpm	Min. 2700 rpm

Airspeed Limits (IAS) Normal Category: V_{ne} (Never Exceed) S.L. 87 mph (76 knots)

Restricted Category: V_{ne} (Never Exceed) S.L. 66 mph (57 knots)
Maximum sideward speed, 10 mph.

For reduction of V_{ne} with altitude, RPM, and accessories installed - see Rotorcraft Flight Manual.

Altitude Limits Avoid operational areas as shown in the Rotorcraft Flight Manual.

C.G. Range Station (95) to (101)
(Longitudinal) For limits with accessories installed - see Rotorcraft Flight Manual.

C.G. Range (Lateral) See Loading Instructions in Rotorcraft Flight Manual.

Leveling Means Top of Main Rotor Hub

Maximum Weight 1670 lbs. (See NOTE 1)

No. Seats (Normal Category): 3, (2 at Station 84.9; 1 at Station 78.5)
(Restricted Category): 1, Station 84.9 Left Side

Maximum Cargo See Loading Instructions in Rotorcraft Flight Manual

Fuel Capacity 25 Gal. or 30 gal. Sta. (107)

Oil Capacity 2 gal. (Sta. 91)

Landing Gear 200 psi

Oleo Pressure

Serial Nos. Eligible --0001 and up (See NOTE 6 for Serial Number coding)
Serial Numbers --0236 thru --0457 were manufactured under the Delegation Option provisions of FAR 21.

V - Model 269C Helicopter (Normal Category), Approved 15 May 1970

Model 269C Helicopter (Restricted Category), Approved March 14, 1973

Engine Lycoming HIO-360-D1A

Fuel 100/130 Minimum grade aviation gasoline

Engine Limits	HP	RPM	MP IN HG	Altitude Feet
For 1900 lbs. Configuration All Operations:	190	3200	25.6	S.L.
(Configuration - a or b of RFM)	190	3200	24.1	4850
For 2050 lbs. Configuration Single RPM	190	3200	26.0	S.L.
Operations: (Configuration - c of RFM)	190	3200	24.7	4200
For Dual Engine RPM Operation	190	3200	26.0	S.L.
	190	3200	24.7	4200
	154	2800-2900	24.5	S.L.

Rotor Limits and Engine Operating Speeds	<u>Power Off (Rotor Tach)</u>	<u>Power On (Engine Tach)</u>
	Max. 504 rpm	Max. 3200 rpm
	Min. 390 rpm	Min. 3000 rpm
		Min. 2800rpm for Dual RPM Operation

Airspeed Limits (IAS) V_{ne} (Never Exceed) S.L. 109 mph (95 knots)
For reduction on V_{ne} with altitude with accessories installed, for dual rpm operation and for restricted category operation, see Rotorcraft Flight Manual.

Altitude Limits Avoid operational areas as shown in the Rotorcraft Flight Manual.

C.G. Range Sta. (95.0) to Sta. (101.0)
(Longitudinal) For limits with accessories installed, see Rotorcraft Flight Manual.

C.G. Range (Lateral) See Loading Instructions in Rotorcraft Flight Manual.

Leveling Means Top Of Main Rotor Hub.

Maximum Weight For reduction of maximum weight with accessories installed and for dual rpm operation see Rotorcraft Flight Manual.

Normal Category: S/N --0004 through --0209 1900 lbs. (See NOTE 1).
Maximum weight may be increased to 2050 lbs. if Modification M10078 is accomplished.

S/N --0210 and up 2050 lbs. (See NOTE 1.)

Restricted Category with Agricultural Kit No. 269A4153 and -3:
 S/N --0004 through -0209 1900 lbs. (See NOTE 1.)
 Maximum weight may be increased to 2150 lbs. if Modification M10078 is accomplished.

S/N --0210 and up 2150 lbs. (See NOTE 1.)

The landing gear and support structure S/N --0004 and up are not structurally substantiated for operation above 2050 lbs. The cross beams must be inspected following landing above 2050 lbs.

No. Seats 3, (2 at Station 83.2; 1 at Station 80.0)

Maximum Cargo See Loading Instructions and Limitations in Rotorcraft Flight Manual.

Fuel Capacity 30 gal Sta. (107)
 49 gal with Optional Tank Sta. (107)

SN: 1743, 1744, 1746 and Subseq. or if modified by incorporation of Kit SA-269K-089

30.0 gal Sta. (108.5)

65.2 gal with Optional Tank Sta. (108.5)

Oil Capacity 2 gal. Sta. (91)

Landing Gear 269A3240 "Standard" Landing Gear
Oleo pressure 350 psi front (P/N 269A3150-5, -15, -19)
~~Oleo pressure~~ 560 psi rear (P/N 269A3150-7)
 725 psi rear (P/N 269A3150-9, -17, -21)

269A3260 "Extended Height" Landing Gear

350 psi front (P/N 269A3150-23)

560 psi rear (P/N 269A3150-27)

Serial Nos. Eligible --0004 and up except Serial Number 1246, 1643 and 1660 (See NOTE 6 for Serial Number coding). Serial Numbers --0004 thru --0082 were manufactured under the Delegation Option provisions of FAR 21.

Data Pertinent for Models 269A, A-1, B, C

Datum 100 inches forward of main rotor centerline

Other Operating Limitations See Rotorcraft Flight Manual. See NOTE 2 for required placards. See NOTE 4 for maintenance.

Main Rotor Blade Movements

(Relative to Rigging Position)

Collective travel (all models) $12^{\circ} \pm 1^{\circ}$ (low pitch stop to be established in accordance with HMI to obtain proper auto rotation RPM).

Model 269A, 269A-1, 269B

Cyclic,	forward	7.5° to 9.4°
	aft	6.0° to 7.5°
	left	6.5° to 7.5°
	right	5.3° to 6.3°

Model 269C

Cyclic,	forward	8.5° to 9.75°
	aft	6.5° to 7.5°
	left	6.5° to 7.5°
	right	4.5° to 6.5°

Main Rotor Blade Damper Setting

Friction Dampers (269A1222, 269A1927, 269A1927-3.

Torque to move the damper shaft through the low load stage: 200 in-lb. minimum, 230 in-lb. maximum.

Tail Rotor Blade Collective Pitch	Models 269A, 269A-1, 269B with 269A6004 or 269-A6003 Tail Rotor Assembly $+20^{\circ} \pm 1^{\circ}$ (thrust to right); $-10^{\circ} \pm 1^{\circ}$ (thrust to left)
	Models 269A, 269A-1, 269B with 269A6034 or 269ASK16 Tail Rotor Assembly $+25^{\circ} \pm 1^{\circ}$ (thrust to right); $-12^{\circ} \pm 1^{\circ}$ (thrust to left)
	Model 269C with 269A6034-7 Tail Rotor Assembly $+26^{\circ} \pm 1^{\circ}$ (thrust to right); $-12^{\circ} \pm 1^{\circ}$ (thrust to left)

FAA/DOA APPROVED HELICOPTER FLIGHT MANUALS

Model 269A (configuration "a"), dated June 22, 1966 (FAA), revised 10/15/71 (DOA)

Model 269A-1, dated may 13, 1964, revised December 27, 1971 (DOA)

Model 269A (configuration "b"), dated April 8, 1964, revised 10/15/71 (DOA)

Model 269A (configuration "c"), dated July 9, 1964, revised 12/27/71 (FAA) & 11/30/71 (DOA)

Model 269A (configuration "d"), (U.S. Army TH-55A Primary Trainer), dated 11/5/64, revised 11/8/67, 1/13/71, 11/30/71, 9/28/77, 9/8/77 (DOA), and 3/27/92

Model 269B (configuration "a"), December 30, 1963, revised 11/30/71 (DOA)

Model 269B (configuration "b"), February 5, 1968, revised 11/30/71 (DOA)

Model 269C, dated March 9, 1973, revised 2/24/81, reissued September 21, 1988 revised June 15, 1992, November 3, 1992, October 28, 1993, June 15, 1994, ~~November~~, November 4, 1994, August 07, 1995, October 30, 1995, July 5, 1996, February 28, 1997, July 18, 1997, November 12, 1997.

Service Life Limits See NOTE 3 for list of life limited components.

Certification Basis	<p>Models 269A, 269A-1, 269B (Normal Category): CAR Part 6 dated January 15, 1951, including Amendments 6-1 through 6-7 and 6-8, except for CAR 6.604(c). In addition, compliance with CAR 6.401(b) effective May 17, 1958 and CAR 6.637 effective April 1, 1957 has been required, based on the conditions of Director, Bureau of Flight Standards letter dated March 27, 1959, granting extension of effectiveness of Application for Type Certificate until July 1, 1959.</p> <p>Model 269B (Restricted Category): CAR Part 8 dated October 11, 1950.</p> <p>Model 269C (Normal Category): CAR Part 6 dated 15 January 1951, including Amendments 6-1 through 6-7 and 6-8, except CAR 6.604(c). In addition, compliance with CAR 6.401(b) effective 17 May 1958, CAR 6.637 effective 1 April 1957 and FAR 27.1323 of Amendment 27-2 effective 25 February 1968 in lieu of CAR 6.612(a) has been required. Model 269C was approved under the Delegation Option Authorization Provisions of FAR21.</p> <p>Model 269C (Restricted Category): FAR 21.25 dated February 1, 1965.</p> <p>Type Certificate 4H12 issued April 9, 1959. Date of Application for Type Certificate, January 23, 1956.</p>												
Production Basis	Production Certificate No. 101.												
Equipment	<p>The basic required equipment as prescribed in the applicable airworthiness regulations (See Certification Basis) must be installed in the helicopter for certification. All required equipment that must be installed as well as optional equipment installations are listed in the following Hughes/Schweizer reports:</p> <table> <tr> <td>JW-00-1</td><td>"Equipment List, Model 269A Helicopter"</td></tr> <tr> <td>HTC-63-19</td><td>"Equipment List, Model 269A-1 Helicopter"</td></tr> <tr> <td>269B-X-8001</td><td>"Equipment List, Model 269B Helicopter" (including conversation instructions for Model 269B CAR Part 6 or Part 8 certification basis).</td></tr> <tr> <td>JX-80-45</td><td>"Equipment List, Model 269C Helicopter" Configuration a.</td></tr> <tr> <td>JX-80-42</td><td>"Equipment List, Model 269C Helicopter" Configuration b.</td></tr> <tr> <td>JX-80-43</td><td>"Equipment List, Model 269C Helicopter" Configuration c.</td></tr> </table>	JW-00-1	"Equipment List, Model 269A Helicopter"	HTC-63-19	"Equipment List, Model 269A-1 Helicopter"	269B-X-8001	"Equipment List, Model 269B Helicopter" (including conversation instructions for Model 269B CAR Part 6 or Part 8 certification basis).	JX-80-45	"Equipment List, Model 269C Helicopter" Configuration a.	JX-80-42	"Equipment List, Model 269C Helicopter" Configuration b.	JX-80-43	"Equipment List, Model 269C Helicopter" Configuration c.
JW-00-1	"Equipment List, Model 269A Helicopter"												
HTC-63-19	"Equipment List, Model 269A-1 Helicopter"												
269B-X-8001	"Equipment List, Model 269B Helicopter" (including conversation instructions for Model 269B CAR Part 6 or Part 8 certification basis).												
JX-80-45	"Equipment List, Model 269C Helicopter" Configuration a.												
JX-80-42	"Equipment List, Model 269C Helicopter" Configuration b.												
JX-80-43	"Equipment List, Model 269C Helicopter" Configuration c.												
<u>VI - Model 269D Helicopter (Normal Category). Approved September 14, 1992</u>													
Engine	Allison 250-C20W Gas Turbine												
Fuel	<p>Grade JP-4 or JP-5 per MIL-T-5624, Jet A, A-1, or B per ASTM D-1655, and Grade JP-8 per MIL-T-83133.</p> <p>Refer to Rotorcraft Flight Manual and/or Allison Operation and Maintenance manual for limitation and special operating conditions.</p>												

Engine Limits	<p>220 HP Maximum Continuous, 57.8 psi Torque, 738°C maximum TOT.</p> <p>Take off: 235 HP 5 min. Limit, 61.7 psi Torque 810°C maximum TOT. maximum N_1 = 105% rpm</p> <p>N_1 idle speed: 59% to 65%</p> <p>100% N_1 = 50,970 RPM</p> <p>TOT limits: Start up and shut down - 810°C to 927°C for 10 sec</p> <p>Installed Power Turbine Limit (91% N_2) = 30,294 RPM</p> <p>Installed Power Output Shaft Limit (91% N_2) = 5,475 RPM</p>
Rotor Limits and —_Engine Operating —_Speeds	<p>Normal Operating Range: 466 RPM to 471 RPM (90% N_2 to 91% N_2)</p> <p>Max. RPM: Power On - 471 RPM (91% N_2)</p> <p>Min. RPM: Power On - 466 RPM (90% N_2)</p> <p>Max. RPM: Power Off - 504 RPM</p> <p>Min. RPM: Power Off - 410 RPM</p>
Airspeed Limits	<p>V_{ne} (Never Exceed) Sea Level 108 KIAS <u>Power-On / 94 KIAS during Autorotations</u></p> <p>For reduction of V_{ne} with altitude, see Rotorcraft Flight Manual</p> <p>Limit V_{ne} during autorotations — 94 KIAS</p> <p><u>For reduction of V_{ne} with altitude, see Rotorcraft Flight Manual</u></p> <p><u>Limits unchanged for any combination of cabin doors on or off</u></p>
Altitude Limits	<p>Avoid operational areas shown in the Rotorcraft Flight Manual</p> <p>Max. Certified Pressure Altitude: <u>10,000ft. equip. with 269A1002-9 Main Rotor Inst.</u></p> <p><u>and or 269A3240-3 "std height" Landing Gear</u></p> <p><u>— 12,800ft. equip. with 269A1002-11 Main Rotor</u></p> <p><u>Inst.</u></p> <p><u>and 269D7100-3 "ext. height" Landing Gear</u></p>
C.G. Range	<p><u>Equipped with 269A1002-9 Main Rotor Inst. and or 269A3240-3 "std height" Landing Gear</u></p>
<u>(Longitudinal)</u>	Fwd: 94.1 inches at 2230 lbs varying linearly to 92.0 inches at 1750 pounds and below.
(Longitudinal)	Aft: 96.0 inches at 2230 lbs varying linearly to 101.0 lbs <u>inches</u> at 1750 lbs and below.

(Lateral) <u>C.G. Range</u>	Right:	Buttline +2.4 inches at 2230 lbs varying linearly to +4.5 inches at 1750 lbs and below
(Lateral)	Left:	Buttline -0.9 inches at 2230 lbs varying linearly to -3.0 inches at 1750 lbs and below
<u>C.G. Range</u>	<u>Equipped with 269A1002-11 Main Rotor Inst. and 269D7100-3 "extended height" Landing Gear</u>	
<u>(Longitudinal)</u>	Fwd:	<u>94.2 inches at 2260 lbs varying linearly to 92.0 inches at 1800 pounds and below.</u>
	Aft:	<u>96.0 inches at 2260 lbs varying linearly to 101.0 inches at 1800 lbs and below.</u>
<u>(Lateral)</u>	Right:	<u>Buttline +2.4 inches at 2260 lbs varying linearly to +4.5 inches at 1800 lbs and below</u>
	Left:	<u>Buttline -0.9 inches at 2260 lbs varying linearly to -3.0 inches at 1800 lbs and below</u>

Lateral "+" CG is right of aircraft centerline, "-" is left of aircraft centerline when looking forward.

Leveling Means Top of Main Rotor hub

Datum 100 inches forward of main rotor HUB centerline

Maximum Weight	Normal Category Operations - <u>2230 lbs equip. with 269A1002-9 Main Rotor Inst. and or 269A3240-3 "std height" Landing Gear</u> <u>2230 pounds</u> <u>- 2260 lbs equip. with 269A1002-11 Main Rotor Inst. and 269D7100-3 "ext. height" Landing Gear</u>
No. of Seats	3 Place Configuration (2 at Station 68.6, 1 at Station 78.6) 4 Place Configuration (2 at Station 68.6, 2 at Station 78.6)
Controls	Solo flight & P.I.C. - Refer to rotorcraft flight manual. Refer to Rotorcraft Flight Manual when three sets of controls are installed.
Max. Cargo	<u>Stowage Area Behind R/H Seat sta. 84.0 - Limited to 50 lbs</u> <u>Limited to 100 pounds. See Loading Instructions in Rotorcraft Flight Manual</u> <u>Stowage Area Behind L/H Seat sta. 84.0 - Limited to 50 lbs</u> <u>Optional Remote Baggage Compartment sta. 125.0 - Limited to 60 lbs</u>
Fuel Capacity	Standard Capacity - 60.8 U.S. Gallons (Station 104.20), (60.0 Gal usable) Unusable Fuel - 0.8 U.S. Gallons Extended Range Capacity - 74.1 U.S. Gallons (Station 104.20), (73.0 Gal usable) Unusable Fuel - 1.1 U.S. Gallons
Engine Oil Capacity	4.5 Quarts (Oil Tank Capacity 3.0 Quarts) (Station 114.40)
Engine Oil Type	MIL-L-7808 (reference Allison Maintenance Manual 10W2) MIL-L-23699
Engine Oil Limitations	Continuous operating range 0°C to 107°C Oil Pressure 50 - 130 psi with following minimums: 90 psi at or above 79% N ₁ 50 psi below 79% N ₁
Landing Gear	<u>269A3240-9 Landing Gear</u> <u>Oleo Pressure</u> 350 psi Front (P/N 269A3150-15, -19) <u>Oleo Pressure</u> 725 psi Rear (P/N 269A3150-9, -17, -21) <u>269D7100-3 "extended height" Landing Gear</u> <u>350 psi Front (P/N 269A3150-23)</u> <u>725 psi Rear (P/N 269A3150-25)</u>
Starter/Generator Limits	150 amps maximum continuous operation. Consecutive Cranking Limits: 60 seconds - ON 60 seconds - OFF 30 seconds - ON 60 seconds - OFF 30 seconds - ON 30 minutes - OFF
Operating Limitations	If configured with external screened engine plenum inlet, Alternate Air must be selected for all operations in visible moisture at temperatures at or below 5°C. After alternate air door is selected for operation in visible moisture at or below 5°C, the door must remain open until after landing and the primary air inlet and the forward and aft bulkheads located at the rear station of the engine bellmouth are inspected and cleared of ice accumulation.

	Flight into known icing is prohibited.
	Instrument flight is prohibited.
	Refer to Rotorcraft Flight Manual for solo requirements.
Other Operating Limitations	See Rotorcraft Flight Manual. See Note 2 for required placards. See Note 4 for maintenance information.
Serial Numbers Eligible	-0001 and subsequent except Serial No. 0013
Main Rotor Blade Movement	<p>Collective Pitch: Full Travel 12° +/- 1° At Down Stop 0.75 R, 2.5° +/- 1.5° (low pitch stop to be established in accordance with HMI to obtain proper auto rotation RPM).</p> <p>Cyclic, forward 8.5° to 9.5° aft 9.5° to 10.0° left 6.5° to 7.5° right 6.0° to 7.0°</p>
Tail Rotor Blade Collective Pitch	Established at $3/4$ radius, Right Pedal (thrust to left) 11° to 13° Left Pedal (thrust to right) 27° to 29°
Service Life Limits	See Note 8 for life limited Components
Certification Basis	<p>The certification basis for the Model 269D includes that of the 269C CAR Part 6, dated January 15, 1951, including Amendment 6-1 through 6-7, and 6-8 except CAR 6.604(c). Compliance with CAR 6.401(b) effective 17 May 1958, CAR 6.637 effective 1 April 1957 and FAR 27.1323 Amendment 27-2 effective 25 February 1968 in lieu of CAR 6.612(a) has been shown. Applicable FAR requirements covering the turbine engine installation per FAR 27 thru Amendments 27-21 in effect at time of application (November 3, 1987) and noise standards per FAR 36 at time of certification are:</p> <p>FAR 21.25(b)(2); 27.73(a)(2)(ii); 27.361(a); 27.395; 27.397; 27.399; 27.671; 27.901(b)(4)(c); 27.903(c); 27.907; 27.931; 27.939; 27.951(c); 27.955; 27.959; 27.961; 27.963; 27.965; 27.969; 27.971; 27.973; 27.975; 27.977(a)(2)(b)(c)(d); 27.993; 27.995; 27.997; 27.999; 27.1013(c); 27.1015; 27.1019; 27.1091(d)(e); 27.1093(b); 27.1121; 27.1141(d); 27.1143(d); 27.1145(b); 27.1191(a); 27.1194; 27.1195; 27.1305(f)(g)(n thru s); 27.1323; 27.1353(f)(g); 27.1461; 27.1521(b)(5), (c)(3)(d thru f); 27.1529; 27.1557(c)(i)(iii); 27.1583(b)(1); FAR 36 Appendix J, Amendment 20.</p>
Production Basis	Production Certificate No. 101

Equipment

The required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the helicopter for certification. All required equipment that must be installed as well as optional equipment installations are listed in Schweizer Report No. SA-269D-22-2.

FAA APPROVED HELICOPTER FLIGHT MANUAL

CSP-D-1 (60 gallon fuel system)

Model 269D, dated September 14, 1992. Reissued July 28, 1993.

Revision Dec. 22, 1993; Jan. 25, 1994; April 13, 1994; June 24, 1994; July 15, 1994; Nov. 28, 1994; March 29, 1995; May 22, 1995, Feb 15, 1996, March 20, 1997, May 15, 1997.

CSP-D-7 (73 gallon fuel system)

~~Model 269D, dated November 16, 1993. Revision~~ January 25, 1994, June 9, 1994, July 15, 1994, July 24, 1994, August 17, 1995, February 15, 1996, March 20, 1997, May 15, 1997. ~~August 17, 1995.~~VII - Model 269C-1 Helicopter (Normal Category) Approved July 31, 1995

Engine	Textron Lycoming HO-360-C1A, FAA Type Certificate E-286			
Fuel	Grade 100/130 (green) or 115/145 (purple) or 100LL (blue), MIL-F-5572; Minimum grade aviation gasoline.			
Engine Limits		<u>HP</u>	<u>RPM</u>	<u>MP IN HG</u> <u>Altitude Feet</u>
	Max. Continuous	180	2700	Full Throttle <u> </u> S.L.
	<u>(Momentary inadvertent engine overspeeds from 2700 to 2900 rpm do not require maintenance action)</u>			
Rotor Limits and Engine Operating Speeds	<u>Power Off (Rotor Tach)</u>		<u>Power On (Engine Tach)</u>	
	Max. 504 rpm		Max. 2700 rpm	
	Min. 390 rpm		Min. 2534 rpm	
Airspeed Limits	Vne(Never Exceed); S.L. 94 knots (108 mph) Vne with Doors-Off; 90 knots (104 mph) For reduction of Vne with altitude see Rotorcraft Flight Manual			
Altitude Limits	Takeoff/Landing - 8,000 ft density altitude Enroute - 10,000 ft density altitude			
C.G. Range (Longitudinal)	Station (95.0) to Station (101.0)			
C.G. Range (Lateral)	See Loading instructions in Rotorcraft Flight Manual			
Leveling Means	Top of Main Rotor Hub			
Datum	100 inches forward of Main Rotor centerline			
Maximum Weight	1750 lbs			
No. Seats	2, (2 at station 83.2) <u>Right Hand PIC</u> <u>3, (2 at station 83.2, 1 at station 80.0) Left Hand PIC</u>			

Maximum Cargo	See Loading Instructions and Limitations in Rotorcraft Flight Manual.		
Fuel Capacity	<u>Standard</u>	Total Capacity 35.2 U.S. gallons, station 108.5 <u>108.5</u>	
		Usable Capacity 35.0 U.S. gallons, station 108 <u>108.5.5</u>	
	<u>Standard + Auxiliary</u>	Total Capacity 65.2 U.S. gallons, station 108.5	
		Usable Capacity 63.0 U.S. gallons, station 108.5	
Oil Capacity	2.0 gallons, station 91		
Landing Gear	350 psi front (P/N 269A3150-19)		
Oleo Pressure	725 psi rear (P/N 269A3150-21)		
Serial Nos. Eligible	- 0001 and subsequent except Serial No. 0013		
Main Rotor Blade	(Relative to rigging position)		
Movements	Collective Travel 12° ± 1° (low pitch stop to be established in accordance with HMI to obtain proper auto rotation RPM).		
	Cyclic, forward	7.5 ⁰ to 9.4 ⁰	
	aft	6.0 ⁰ to 7.5 ⁰	
	left	6.5 ⁰ to 7.5 ⁰	
	right	4.5 ⁰ to 6.5 ⁰	
Tail Rotor Blade	+26° ± 1° (thrust to right); -12° ± 1° (thrust to left)		
Service Life Limits	See Note 9.		
Certification Basis	(Normal Category): CAR Part 6 dated 15 January 1951, including Amendments 6-1 through 6-7 and 6-8, except CAR 6.604(c). In addition, compliance with CAR 6.401(b) effective 17 May 1958, CAR 6.637 effective 1 April 1957, FAR 27.1323 of Amendment 27-2 effective 25 February 1968 in lieu of CAR 6.612(a), and noise standards per FAR Part 36 Appendix J, Amendment 20 has been shown.		
Other Operating Limitations	See Rotorcraft Flight Manual. See NOTE 2 for required placards. See NOTE 4 for maintenance.		
Equipment	The basic required equipment as prescribed in the applicable airworthiness regulations (See Certification Basis) must be installed in the helicopter for certification. All required equipment that must be installed as well as optional equipment installations are listed in the Schweizer report SA-269C-22-5.		
Production Basis-Production Certificate No. 101	<u>FAA APPROVED HELICOPTER FLIGHT MANUAL</u> CSP-C1-1 —Model 269C-1, dated July 31, 1995, <u>revised November 8, 1995, April 17, 1996, July 18, 1996, August 14, 1996, February 28, 1997, March 28, 1997, December 12, 1997, January 8, 1998, November 12, 1998.</u>		

Note: Applicable To All Models Except When Specifically Indicated

NOTE 1. Current weight and balance report, including list of equipment including certificated empty weight and loading instructions, must be provided for each helicopter at the time of original airworthiness certification and at all times thereafter (except in the case of operators having an appropriate weight control system). Ballast, when necessary, must be carried in accordance with the loading instructions in the Rotorcraft Flight Manual.

NOTE 2. The following placard must be installed in clear view of the pilot:

"This Helicopter must be operated in compliance with the operating limitations specified in the pertinent Rotorcraft Flight Manual."

For additional placards, see the pertinent Rotorcraft Flight Manual.

NOTE 3. (a) The retirement times of critical parts are listed in the following table. These values of retirement or service life cannot be increased without approval by FAA Engineering. (See NOTE 8 for Model 269D):

Description	Part Number	Model 269A S/N 0001 thru 0008	Model 269A S/N 0011 & Subs. Models 269A-1 & 269B S/N 0001 & Subs.	Model 269C S/N 0004 & Subs.
		Hours	Hours	Hours
Blade Assembly - M/R	269-1100	1366		
	269A1125		1366	
	269A1131	1366	1366	
	269A1131-1	1366	1366	
	269A1160			5500
	269A1185-1			5500
	269A1190		5500	
	269A1190-1		5500	
	269B1145		1366	
	269B1145-1		1366	
	269B1145-25		1366	
Pitch Brg. Shaft - M/R	269A1240-7			3600
Dampers-Elastomeric - M/R See Note 3(e)	269A1290-1 or -3		6000	6000
Mast - M/R	269-2165	1900		
	269A2010-5			13590
Thrust Bearing - M/R	269A5050-73		3000	
	269A5050-63 <u>or -95</u>			3000
	269A5050-50, -51	300	300	

Tail Boom Assy (when 269ASK16 or 269A6034 T/R is installed)	269A2320 with 269A2324 -13 or -11 center attach fitting installed	17370	
	269A2320 with 269A2324 Basic or -7 center attach fitting installed	4100	
Tail Boom Assy	269A2320-7 with 269A2324-11 center attach fitting installed		2100
	269A2320-7 with 269A2324-7 center attach fitting installed		500
Tail Boom Struts (see note 3F)	269A2320-9	17370	
	269A2320-11		2100
	269A2320-17		4200
	269A2320-19		2100
Stab. Assy - Vert.	269A2015-5		500
	269A2015-11		10700
Stab. Assy - Horiz.	269A2419-3		20540
(when 269A2516 zero time Stab. is installed with 269ASK16 or 269A6034 T/R)	269-2500	2500	
	269A2511		2500
	269A2516		2500
	269A2516	3070	
	269A2516-9		2500
	269A2516-21		4200

Main Gear Box Pinion Assy	269-5103	2250		
	269A5103		6000	6000
	269A5103-9		6000	6000
	269A5103-21		6000	6000
	269A5103-31, -41, -51		6000	6000
Main Rotor Drive Shaft	269-5301	1195		
	269A5305-3, -103		3000	
	269A5305-11, -111			1900
Ring Gear - Drive Shaft	269A5193	6000	6000	6000
Lower Pulley Coupling Shaft	269-5412	1500		
Lower Pulley Coupling Shaft (269A5504-5 Assy)	269A5504-3		1500	1500
Lower Pulley Coupling Shaft (269A5559 Assy)	269A5559-3		6000	6000
Idler Pulley Bearings	269A5050-58		200	
	269A5050-62			600
Shaft - Input T/R GB	269-5609	1800		
	269A5609		3000	
See NOTE 3(d)	369A5406		UNLIM.	8600
See NOTE 3(d)	369A5425 & -3 & -5		UNLIM.	8600
	269A5626-3 & -5			8600

<u>Description</u>	<u>Part Number</u>	<u>Hours</u>	<u>Model 269A</u> <u>S/N 0001</u> <u>thru 0008</u>	<u>Model 269A</u> <u>S/N 0011</u> <u>& Subs.</u> <u>Models 269A-1</u> <u>& 269B S/N</u> <u>0001 & Subs.</u>	<u>Model 269C</u> <u>S/N 0004</u> <u>& Subs.</u>
			<u>Hours</u>	<u>Hours</u>	<u>Hours</u>
Drive Spline - Aft End	269-5607	1800			
T/R Drive Shaft	269A5607			3000	
Shaft Assy - T/R Drive	269-5701	3000			
(includes end fittings)	269A5601 & -3			3000	
Shaft Assy - T/R Drive	269A6040			3000	
	269A6040-5			3000	
	269A6040-7				6000
	269ASK09			3000	
Spline Adapter Fitting	269ASK04			20000	
Blade Assy - T/R	269A6035 & -17 & -21			5000	
	269A6035M			5000	
	269ASK15			5000	
	269A6035-9, -19, -23				9000
	269-6100	960			
	269A6124			960	
	269A6124-9			960	
Retention Straps - T/R	369A1706			2800	3540
	269A6065			2800	3540
	269A6065-507			2800	5100
	369A1706-505 & -507			2800	5100
Torsion Shaft - T/R Blade (Note 7)	269-6108	1200			
	269A6108			1200	
	269A6219			1200	
Hub - T/R	269-6204	960			
	269A6221			960	
	269A6247			960	
Bellcrank - Lat. Pitch	269-7506	900			
Idler Mixer	269A7506			900	

NOTE 3.

NOTE 3.—(b) It is prohibited to interchange life limited components between different series of helicopters (i.e. _____369/269). Components which have been interchanged between series of helicopters prior to revision 19 of this TCDS may continue in service to their respective retirement lives. Life limited components interchanged between Models, configurations, or previously between series must be restricted to the lowest service life indicated for the Models or configurations affected. Parts are applicable only on Models under which a service life is listed. Interchanged components with known service hours but without Model application identification may not exceed the lowest life listed for any applicable Model. If the service hours are not known, regardless of Model application, the component cannot be interchanged to Models that list the component as limited life.

(c) Life limited components removed when life limit has been reached must be destroyed or permanently marked to prevent return to service.

(d) Input Gearshaft assy. T/R, P/N 369A5406 (Input Only), 369A5425 and 369A5425-3 having accumulated any Military (OH-6A Model 369A) time in service must be limited to a total service life of 530 hours.

(e) (Elastomeric Dampers) Mandatory inspection required in accordance with the 269 Series "Helicopter Maintenance Instruction" (HMI) requirements at 600-hour intervals for operation up to 4200 hours and at 300-hour intervals thereafter to a total damper operational service time of 6000 hours. For Models 269A, 269A-1 and 269B Main Rotor Elastomeric Dampers P/N 269A1290 can only be used with Main Rotor Blades P/N 269A1190-1.

(f) AD 76-18-01 required modifying 269A2015-5 to 269A2015-11 configuration within 500 hours or by September 7, 1977 in any case.

(g) Alpha and/or numeric suffixes added to part numbers denote special manufacturing or handling procedures and do not alter the replacement requirements of the part. For example, 269A5305-11 and 269A5305-11M2 are subject to the same requirements.

NOTE 4. Information essential to the proper maintenance of these helicopters is contained in the Manufacturer's Handbook of Maintenance Instructions which is provided with each helicopter.

NOTE 5. Deleted.

NOTE 6. Aircraft serial numbers are coded to show the month and year of manufacture sequence.

EXAMPLES: 640103, 1150015

6	4	0103
<u>11</u>	<u>5</u>	<u>0015</u>
		serial number in consecutive order from 0001 for each model
	Year of Manufacture	
	4 - 1964	
	5 - 1965	
Month of Manufacture	6 - June	
	11 - November	

Model 269C Helicopters, S/N 1065, S/N 1075 and subsequent will be delivered without the manufacturing date coding as part of the serial number. Serial numbers are prefixed by the letter "S" starting with S/N S1166 and up.

NOTE 7.

NOTE 7.—The limited service life for all P/N 369A1706 or 269A6065 tension torsion strap assemblies used on any 269A Configuration d (TH-55A) series helicopter, while the helicopter was operated by the U.S. Army, is reduced to 1531 hours as defined in Schweizer Service Information Notice No.N-214. All such parts in service or spares inventory, which have exceeded 1531 hours total time in service, must be removed and scrapped.

The TH-55A is a military helicopter with no civil counterpart. For conversion to the Model 269A, contact the manufacturer.

NOTE 8 (a) The retirement times of critical parts for Model 269D are listed in the following table. These values of retirement or service life cannot be increased without approval by FAA Engineering.

(b)		S/N 0001 & Subq Hours
Description	Part Number	
Main Rotor Blade	269A1185-1	3,050
	<u>269A1185-5</u>	<u>3,050</u>
<u>Main Rotor Hub -</u>	<u>269D5307-1</u>	<u>7,500</u>
<u>"extended "</u>		
Pitch Bearing Shaft	269A1240-7	4,000
Elastometric Dampers	269A1290-3	6,000
M/R Input Pinion	269A5103-41	6,000 <u>(restricted to SN 0001 & 0002 only)</u>
	269A5103-51	6,000
M/R Drive Shaft	269A5305-25, -125	1,000
T/R Drive Shaft	269A6040-7	18,600
T/R Blade	269A6035-23	12,000
T/R T-T Straps	269A6065-507	5,100
Main Rotor Mast	269A2010-9	13,500
Tail Boom Extrusion	269D3320-1	3,250
Horizontal Tail	269D3411-1	8,500
Vertical Tail	269D3510-1	13,000
Vertical Tail Attach Fitting	269D5301-1	2,700
Engine Drive Adapter	269D5120-3	6,000
Aft Fuselage Splice Fittings	269D3147-1 & -2	3,900
	269D3311-3 & -4	3,900
	269D3146-1 & -2	3,900
	269D3312-1 & -2	3,900
	269D3310-1 & -2	3,900
	269D3145-1 & -2	3,900
Thrust Bearing-M/R	269A5050-63, <u>-95</u>	2,000
Carrier-Ring Gear	269A5193	6,000

(c) It is prohibited to interchange life limited components between different series of helicopters (i.e. 369/269). Components which have been interchanged between series of helicopters prior to revision 19 of this TCDS may continue in service to their respective retirement lives. Life limited components interchanged between Models, configurations, or previously between series must be restricted to the lowest service life indicated for the Models or configurations affected. Parts are applicable only on Models under which a service life is listed. Interchanged components with known service hours but without Model application identification may not exceed the lowest life listed for any applicable Model. If the service hours are not known, regardless of Model application, the component cannot be interchanged to Models that list the component as limited life.

(d) Life limited components removed when life limit has been reached must be destroyed or permanently marked to prevent return to service.

(e) Alpha and/or numeric suffixes added to part numbers denote special manufacturing or handling procedures and do not alter the replacement requirements of the part. For example, 269A5305-11 and 269A5305-11M2 are subject to the same requirements.

| NOTE 9.

NOTE 9.—(a) The retirement times of critical parts for Model 269C-1 are listed in the following table. These values of retirement or service life cannot be increased without approval by FAA Engineering.

(b) Description	Part Number	S/N 0001 & Subq Hours
Main Rotor Blade	269A1185-1	5,500
Pitch Bearing Shaft	269A1240-7	4,000
Elastometric Dampers	269A1290-3	6,000
M/R Input Pinion	<u>269A5103-</u> <u>51269A5103-41</u>	<u>6,000</u> 6,000 <u>8,000</u>
M/R Drive Shaft	269A5305-111	1,900
T/R Drive Shaft	269A6040-7	6,000
Shaft-Input T/R GB	269A5626-5	8,600
T/R Blade	269A6035-23	9,000
T/R T-T Straps	269A6065-507	5,100
Main Rotor Mast	269A2010-5	13,590
Tail Boom Assy.	269A2320-13	2,100
	269A2320-15	4,200
Tail Boom Strut	269A2015-11	10,700
Horizontal Stab.	269A2516-21	4,200
Lower Pulley Coupling Shaft	269A5559-3	6,000
Thrust Bearing-M/R	269A5050-63, <u>-95</u>	4,200
Carrier-Ring Gear Assembly	269A5193-1	<u>6,000</u> <u>8,000</u>

(c) It is prohibited to interchange life limited components between different series of helicopters (i.e. 369/269). Components which have been interchanged between series of helicopters prior to revision 19 of this TCDS may continue in service to their respective retirement lives. Life limited components interchanged between Models, configurations, or previously between series must be restricted to the lowest service life indicated for the Models or configurations affected. Parts are applicable only on Models under which a service life is listed. Interchanged components with known service hours but without Model application identification may not exceed the lowest life listed for any applicable Model. If the service hours are not known, regardless of Model application, the component cannot be interchanged to Models that list the component as limited life.

(d) Life limited components removed when life limit has been reached must be destroyed or permanently marked to prevent return to service.

(e) The 269A2402 Vertical Stabilizer is part of the 269A2320-13 Tail Boom Assembly. The Vertical Stabilizer has the same service life (2,100 hours) as does the Tail Boom and therefore the vertical stabilizer shall be retired with the Tail Boom Assembly.

(f) Some Parts may appear to be interchangeable between the Model 269C-1 and other 269 series helicopters. However due to differences in maintenance schedules, only the most current dash numbers as defined in Note 9(b) are applicable for installation on the Model 269C-1.

(g) Alpha and/or numeric suffixes added to part numbers denote special manufacturing or handling procedures and do not alter the replacement requirements of the part. For example, 269A5305-11 and 269A5305-11M2 are subject to the same requirements.

NOTE 10. Noise Substantiation:

Although not part of the Certification Basis, the Model 269C Helicopter is compliant with the requirements of FAR Part 36 Appendix J, Amendment 20.

- END -